CLIENT PROJECT PROJECT	ΓLABNAME	STATION_ADDL_LO(EF	PATAGNLABSAMPMATRIX	SUBMATF
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-/	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-/	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-)		Surface Water
Superfund Upper AnirA-098		32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098		32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-)		Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-)		Surface Water
Superfund Upper AnirA-098		32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br085M-149(8-/		Surface Water
Superfund Upper AnirA-098		32nd St Br085M-149(8-/		Surface Water
Superfund Upper AnirA-098	<u> </u>	32nd St Br085M-149(8-/		Surface Water
Superfund Upper Anir A-098		32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098		32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098	<u> </u>	32nd St Br085M-149(8-)		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-)	A C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-6	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-8	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-8	B C150801-(Water	Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-8		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper AnirA-098		32nd St Br 085M-149(8-6		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-6	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-6	B C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-8	B C150801-(Water	Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper AnirA-098	TechLaw,	32nd St Br 085M-149(8-I	B C150801-(Water	Surface Water
Superfund Upper Anir A-098	<u> </u>	32nd St Br 085M-149(8-l		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-6		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper Anir A-098		32nd St Br 085M-149(8-I		Surface Water
Superfund Upper Anir A-098	TechLaw,	32nd St Br 085M-149 8-	A C150801-(Water	Surface Water

Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-149 8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br085M-149:8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-14928-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br085M-14928-A	C150801-(Water	Surface Water
	, , , , , , , , , , , , , , , , , , ,		

Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, 32nd St Br0		C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br0	85M-1492 <mark>8-B</mark>	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br0	85M-1492 <mark>8-B</mark>	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-1492 <mark>8-B</mark>	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-1492 <mark>8-B</mark>	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0		C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, 32nd St Br 0	85M-14928-B	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A68 0	85M-149 ⁻ 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A68 0	85M-149 ⁻ 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098		85M-149 ⁻ 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A68 0	85M-149 ⁻ 8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A68 0	85M-149 ⁻ 8-A	C150801-(Water	Surface Water

Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-0		Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-0		Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497	3-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-0		Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-0	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	+		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper AnirA-098	,		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper AnirA-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-0		Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149 ⁻ 8		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1497		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1498		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-1498		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-149		C150801-(Surface Water
Superfund Upper Anir A-098	TechLaw, A	.68	085M-149≀	3-A	C150801-(Water	Surface Water

Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-14988-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-14988-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-14988-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-14988-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149{8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
		, ,		

Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6	8 085M-149(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A6			Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6			Surface Water
The state of the s	, ,	,		

Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-150(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6	8 085M-150(8-B	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A6		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7		C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A7	2 085M-14828-A	C150801-1Water	Surface Water

Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A72	085M-14828-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085М-14828-В	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085М-14828-В	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085М-14828-В	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085М-14828-В	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085М-14828-В	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-14828-B	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A72	085M-148(8-A	C150801-1Water	Surface Water
				

				1		
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7		_	C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7		8(8-B	C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7		8(8-B	C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1	Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper Anir A-098	TechLaw, A7			C150801-1		Surface Water
Superfund Upper AnirA-098	TechLaw, A7	2 085M-14	8-A	C150801-1	Water	Surface Water

Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-A	C150801-1Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148 ² 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148₄8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A	.72	085M-148! <mark>8-A</mark>	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148! <mark>8-A</mark>	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148! <mark>8-A</mark>	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw, A		085M-148! <mark>8-A</mark>	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A		085M-148!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw, A	.72	085M-148(<mark>8-A</mark>	C150801-2Water	Surface Water

	e Water
D (
	e Water
	e Water
	e Water
	ce Water
	ce Water
	e Water
	e Water
	e Water
	e Water
	e Water
	e Water
	e Water
	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148 8-B C150801-2 Water Surface	e Water
	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
	e Water
	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water
Superfund Upper Anir A-098 TechLaw, A72 085M-148(8-A C150801-2Water Surface	e Water

			1 70	00=11.4.000.4	0450004 (14)	o ()
Superfund Upper Anir		echLaw,		085M-148(8-A	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	A-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A	A-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir	4-098 T	echLaw,	A72	085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		echLaw,		085M-148(8-B	C150801-2Water	Surface Water
Superfund Upper Anir		· · · · · · · · · · · · · · · · · · ·		085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A		•		085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A		•		085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir				085M-149(8-A	C150801-2Water	Surface Water
Caperiana Opper Amir	, 000 I	CCITEUVV,	DUNCIS DIII	OUTIN THUID-A	C 100001 ZWAGG	Canace vvaler

Superfund Upper Apir A 009	Tochl ow	Bakers Bri 085M-149(8-A	C150801-2Water	Surface Water
Superfund Upper Anir A - 098	-		C150801-2Water	Surface Water
Superfund Upper Anir A - 098		Bakers Bri 085M-149(8-B Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A - 098			C150801-2Water	
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B		Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A 000		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14938-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14938-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14938-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14938-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14938-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149.8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149.8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149.8-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149.8-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149.8-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149(8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 ² 8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Bakers Bri 085M-14948-B	C150801-2Water	Surface Water

Comparison del James y ArciviA 000	Ta alal a	Dalara Dr. 005M 140 0 D	0150001 (Mateur	C
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	· · · · · · · · · · · · · · · · · · ·	Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149/8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	<u> </u>	Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	<u> </u>	Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-14948-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	· · · · · · · · · · · · · · · · · · ·	Bakers Bri 085M-149 8-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Bakers Bri ₀ 085M-149 ₄ 8-B	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri ₀ 085M-149 ₄ 8-B	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149:8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149:8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098	<u> </u>	Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper AnirA-098		Bakers Bri 085M-149!8-A	C150801-2Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149!8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	<u> </u>	Bakers Bri 085M-149!8-B	C150801-(Water	Surface Water
Superfund Upper Anir A-098		Bakers Bri 085M-149!8-B	C150801-(Water	Surface Water
Capanana oppor / um/ 1 000			J . 5 5 5 5 7 C 1 1 G 1 G	<u> </u>

Cupartund Innor Anir A 000	Toobl our	Dokoro Dr	.00EM 140L	0 D	0150001 1	Motor	Curfoco Wotor
Superfund Upper Anir A-098	-		085M-149		C150801-3		Surface Water
Superfund Upper AnirA-098 Superfund Upper AnirA-098	·		i ₀ 085M-149! i ₀ 085M-149!		C150801-3		Surface Water Surface Water
Superfund Upper Anir A-098			i 085M-149		C150801-3	+	Surface Water
Superfund Upper AnirA-098			085M-149		C150801-3		Surface Water
			085M-149		C150801-3		Surface Water
Superfund Upper AnirA-098 Superfund Upper AnirA-098			i 085M-149		C150801-3		Surface Water
Superfund Upper AnirA-098			i 085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098	·		085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			i 085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper AnirA-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098	·		085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098			085M-149		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3	+	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148		C150801-3		Surface Water
papariana oppor / ani/ (000	, Joineav,	J J T T	JUDINI 17U.	<u> </u>	J 100001-0		Canado Water

Superfund Upper Anir A-098	TechLaw, CC48	085M-14818-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ¹ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148 ⁻ 8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148{8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-1488-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water

Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14888-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-(Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-A	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-14898-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-:Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw, CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw, CC48	085M-148(8-B	C150801-(Water	Surface Water

Superfund Upper Anir A-098	TechLaw,	CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,		085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	CC48	085M-148(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-A	C150801-3Water	Surface Water
Superfund Upper Anir A-098	TechLaw,	Cement Cr	085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper Anir A-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098			085M-149(8-B	C150801-3Water	Surface Water
Superfund Upper AnirA-098	TechLaw,	Cement Cr	085M-149(8-B	C150801-3Water	Surface Water

Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater
Superfund	Upper Ani	rA-098	TechLaw,	Cement Cr	085M-1496	8-B	C150801-3	Water	Surface W	/ater

SAMPLE	SAMPDAT	PREPDAT	ANADATEBATCH	ANALYSISMETHO	DIPREPNANANALYTE	CASNUME
_	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-36-0
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-38-2
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-39-3
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-48-4
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-50-8
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7439-92-1
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-02-0
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-22-4
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-22-4
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Mailidin	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE To1200.7	200.2 - TR Aluminum	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE T01200.7		7429-90-3
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE T01200.7	200.2 - TR Magnesiur	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE T01200.7	200.2 - TR Potassium	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-09-7
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE T01200.7		7440-23-3
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE T01200.7		7439-69-0
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7		7440-66-6
	8/6/2015		8/7/2015 1508028	TM_Mercu245.1		7440-00-0
	8/6/2015	8/7/2015 8/7/2015	8/7/2015 1508029	ICPOE Dis200.7		7439-97-0
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		7440-70-2
	8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		7429-90-5
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		
	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium No Lab PreManganes	
	8/6/2015	8/7/2015	8/7/2015 1508026 8/7/2015 1508027	ICPOE Dis 200.7 ICPMS Dis 200.8		7440-66-6 7440-36-0
	8/6/2015	8/7/2015 8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-38-2
	8/6/2015 8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-38-2
			8/7/2015 1508027			
	8/6/2015	8/7/2015 8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8 ICPMS Dis 200.8	No Lab PreCadmium No Lab PreChromium	
	8/6/2015 8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-47-3
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-48-4
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-30-8
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreMolybdenu	
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-02-0
				ICPMS Dis200.8		
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7782-49-2
	8/6/2015	8/7/2015	8/7/2015 1508027			7440-22-4
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8		7440-28-0
	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreVanadium	
	8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRAntimony	7440-36-0

8/5/2015 8/7/2015 5/7/2015 5/80202 CPMS To 200.8 200.2 - TRR Arsenic 7440-39-3 7450-39							
8/5/2015	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/5/2015 87/2015 87/2015 1508028 ICPMS To 200.8	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Lead 7439-92-1 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Lead 7439-92-1 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-22-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-28-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nickel 7440-28-0 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TR Nandium 7440-62-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-62-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-62-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE To/200.7 200.2 - TR Nandium 7440-90-2 8/5/2015 87/2015 87/2015 1508028 CPDE Dis/200.7 No Lab PreNadium 7440-90-2 8/5/2015 87/2015 87/2015 1508026 CPDE Dis/200.7 No Lab PreNadium 7440-90-2 8/5/2015 87/2015 87/2015 1508026 CPDE Dis/200.7 No Lab PreNadium 7440-90-2 8/5/2015 87	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRLCopper 7440-50-8 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRLoad 7439-92-1 8/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRLoad 7439-98-7 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRLoad 7439-98-7 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7782-49-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7782-49-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7782-49-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7782-49-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7440-62-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7440-62-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.8 200.2 - TRSletenium 7440-62-2 3/5/2015 87/2015 87/2015 1508028 CPMS To 200.7 200.2 - TRSletenium 7440-62-2 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-03-2 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-03-3 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-23-5 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-63-5 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-63-6 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-34-6 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-34-6 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-34-6 3/5/2015 87/2015 87/2015 1508028 CPMS TO 200.7 200.2 - TRSletenium 7440-34-6 3/5/2015 87/2015 87/2015 1508026 CPMS TO 200.7 200.2 - TRSletenium 7440-34-6 3/5/2015 87/2015 87/2015 1508026 CPMS TO 200.7 200.2 - TRSletenium 7440-64-6 3/5/2015 87/2015 87/2015 1508026 CPMS TO 200.7 200.2 - TRSletenium 7440-64-6 3/5/2015 87/2015 87/2015 1508026 CPMS TO 200.7 200.2 - TRSletenium	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7/439-98-7	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRSilver 7440-22-4 745/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRSilver 7440-22-4 745/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TRNickel 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.8 200.2 - TRNickel 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNickel 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNickel 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNickel 7440-90-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-80-9 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-81-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 8/7/2015 1508028 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPMS TO 200.7 200.2 - TRNICKEL 7440-61-7 8	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To/200.8	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Silver 7740-22-4 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Silver 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Silver 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Aluminum 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-34-6 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Dis200.7 No Lab PreCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganesin 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganesin 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganesin 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganesin 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganesin 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreM	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Aluminum 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To 1200.7 200.2 - TR Aluminum 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-40-9 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-40-9 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pre Rodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Pre Rodium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Pre Commun 7440-43-3 8/5/2015 8/7/2	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-22-4
8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Aluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Magnesium 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Benyillium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Magnanes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Magnanes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Magnanes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Magnanes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 200.2 - TR Zinc 7440-60-6 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 200.2 - TR Zinc 7440-39-9 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 200.2 - TR Zinc 744	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 5/8028 CPOE Toi/200.7 200.2 - TR Potassium 7440-99-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Sodium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Bodium 7440-61-7 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Toi/200.7 200.2 - TR Jenghillum 7440-60-2 8/5/2015 8/7/2015 8/7/2015 5/80228 CPOE Dis/200.7 No Lab PreCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PreCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-40-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-40-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-40-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-40-7 8/5/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab PrePlotassium 7440-40-4 R/5/2015 8/7/2015 8/7/2015 5/80227 CPMS Dis/200.8 No Lab PrePlotassium 7440-40-4 R/5/2015 8/7/2015 8/7/2015 5/	8			8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015 8/7/2015 8/7/2015 8/7/2015 1/2015 <td< td=""><td>8</td><td>3/5/2015</td><td>8/7/2015</td><td>8/7/2015 1508028</td><td>ICPOE Tot 200.7</td><td>200.2 - TR Aluminum</td><td>7429-90-5</td></td<>	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8			8/7/2015 1508028	ICPOE Tot 200.7		
8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Tor 200.7 200.2 - TR Sodium	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/5/2015 8/7/2015 8/7/2015 1508028 CPOE To/200.7 200.2 - TR Beryllium 7440-41-7	3	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Tot200.7 200.2 - TR Manganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Tot200.7 200.2 - TR Manganes 7439-96-6 8/5/2015 8/7/2015 8/7/2015 1508029 TM_Mercu245.1 EPA 245.1 Mercury 7439-97-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcCalcium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-95-8 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcMangnesiur/7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcManganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcMantimur 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcMandium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcChromium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcChromium 7440-43-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcChromium 7440-43-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcChromium 7440-43-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcChromium 7440-49-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PrcNic	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tol200.7 200.2 - TR Zinc 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508029 TM_Mercu245.1 EPA 245.1 Mercury 7439-97-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Calcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508026 DM-Hardne2340B No Lab Prc Hardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Magnesiur 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Magnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Magnesiur 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Magnesiur 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Prc Magnesiur 7440-41-7 8/5/2015 8/7/2015 8/7/2015	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015 8/7/2015 8/7/2015 1508029 TM Mercu245.1 EPA 245.1 Mercury 7439-97-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreCalcium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab Pre Hardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Magnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Magnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Magnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Nation 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Matinimum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Magnesium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Magnesium 7440-40-34	8	3/5/2015	8/7/2015	8/7/2015 1508028		200.2 - TR Manganes	7439-96-5
8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 1508026 DCPOE Dis 200.7 No Lab PrcSodium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab PrcHardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcHardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcHardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcPotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcAluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcBrigllium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PrcBriglium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.7 No Lab PrcMangnes 7439-9	8	3/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Zinc	7440-66-6
8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreSodium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab PreHardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreNotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreNotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreNotassium 7449-99-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreNotassium 7449-99-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganes 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreMariganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 150	3	3/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab Pre Hardness NA 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Magnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-41-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-46-6-6 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Potassium 7440-38-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Potassium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Codmium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Codper 7440-43-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Codper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7440-62-2 8/5/2015 8/7/2015	3	3/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Magnesiur 7439-95-4 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Important 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Important 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Important 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Important 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Important 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Important 7440-38-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Important 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noisylone 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS	3	3/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium 7440-09-7 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Aluminum 7429-90-5 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Iron 7439-89-6 R/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Iron 7440-41-7 No Lab Pre Iron 7440-40-6-6 R/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Iron 7440-66-6 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-36-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-38-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-39-3 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-39-3 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-43-9 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-47-3 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-48-4 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-48-4 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-49-9 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-40-9-9 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-9-9-7 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Iron 7440-20-0 R/5/2015 8/7/2015 8/7/2015 150	8	3/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PréAluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PréIron 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pré Beryllium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pré Beryllium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pré Beryllium 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pré Altimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pré Altimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pré Altimony 7440-38-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pré Cadmium 7440-39-2 8/5/2015 8/7/2015 8/7/2015	8	3/5/2015	8/7/2015	8/7/2015 1508026		No Lab PreMagnesiur	7439-95-4
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pretron 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pretron 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pretron 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pretron 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pretronnomy 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pretronnomy 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pretronnomy 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pretronnom 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pretronnom 7440-44-3 8/5/2015 8/7/2015 8/7/2015 1508027 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Beryllium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Antimony 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2	8	3/5/2015	8/7/2015			No Lab PreAluminum	7429-90-5
8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Manganes 7439-96-5 8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Antimony 7440-36-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noixel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Noixel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-63-6 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2	8	3/5/2015	8/7/2015		ICPOE Dis 200.7		
8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Zinc 7440-66-6 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Antimony 7440-36-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2	8	3/5/2015	8/7/2015				
8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreArsenic 7440-38-2 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreArsenic 7440-39-3 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCommum 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCopper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreMolybdent 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSilver 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreVanadium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreVanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS Dis200.8 Do Lab PreVanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2							
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium 7440-43-9 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2							
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2	8					No Lab PreAntimony	
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre No L							
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Chromium 7440-47-3 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Molybdent 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2							
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Cobalt 7440-48-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Molybdenu 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Molybdenu 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Thallium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2					ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2	8	3/5/2015	8/7/2015		ICPMS Dis 200.8	No Lab PreChromium	
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2						No Lab PreCobalt	
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-62-2 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2	8	3/5/2015	8/7/2015		ICPMS Dis 200.8	No Lab Pr(Copper	7440-50-8
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2	8	3/5/2015					
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2						No Lab PrεMolybdenι	7439-98-7
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2	8	3/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab Pr(Nickel	7440-02-0
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2			8/7/2015		ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2			8/7/2015			No Lab PreSilver	7440-22-4
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2							
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2							
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3							
	8	3/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3

8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3

8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybder 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium	7440-48-4 7440-50-8 7439-92-1 nt 7439-98-7 7440-02-0
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybder 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel	7439-92-1 nt 7439-98-7
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybder 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel	ու 7439-98-7
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybder 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel	ու 7439-98-7
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel	
	7782-49-2
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver	7440-22-4
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium	7440-28-0
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadiun	n 7440-62-2
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Aluminum	7429-90-5
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Calcium	7440-70-2
8/5/2015 8/7/2015 8/7/2015 1508028 CPOE Tot 200.7 200.2 - TR Magnesiu	ır 7439-95-4
8/5/2015 8/7/2015 1508028 CPOE Tot 200.7 200.2 - TR Potassium	n 7440-09-7
8/5/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Sodium	7440-23-5
8/5/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Iron	7439-89-6
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Beryllium	7440-41-7
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Mangane	s 7439-96-5
8/5/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Zinc	7440-66-6
8/5/2015 8/7/2015 1508029 TM_Mercu 245.1 EPA 245.1 Mercury	7439-97-6
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Calcium	7440-70-2
8/5/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab PreHardness	NA NA
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Magnesiu	ır 7439-95-4
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Potassium	n 7440-09-7
8/5/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pre Sodium	7440-23-5
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab PreAluminum	7429-90-5
8/5/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Prelron	7439-89-6
8/5/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Beryllium	7440-41-7
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Mangane	s 7439-96-5
8/5/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PreZinc	7440-66-6
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreAntimony	
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic	7440-38-2
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium	7440-39-3
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium	
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromiur	
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt	7440-48-4
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper	7440-50-8
8/5/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreLead	7439-92-1
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybder	ւ 7439-98-7
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel	7440-02-0
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium	
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver	7440-22-4
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium	7440-28-0
8/5/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pre Vanadiun	
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony	
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic	7440-38-2
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium	7440-39-3
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium	
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromiur	
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt	7440-48-4
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper	7440-50-8

8/6/2015 87/72015 87/2015 1508028 ICPMS To 200.8						
8/6/2015 87/2015 87/2015 5/38028 ICPMS To/200.8 200.2 - TRSclienium	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
88/6/2015 87/2015 87/2015 87/2015 508028 CPMS To/200.8 200.2 - TR Sielenium 782-49-2-4	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015 8/7/2015 8/7/2015 15/08028 ICPMS To 200.8 200.2 - TR Fiselenium 7/82-49-28-4 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPMS To 200.8 200.2 - TR Thallium 7/440-28-0 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPMS To 200.8 200.2 - TR Thallium 7/440-28-0 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPMS To 200.8 200.2 - TR Thallium 7/440-28-0 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPMS To 200.8 200.2 - TR Albanium 7/440-28-0 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-70-2 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-70-2 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-30-9 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-30-9 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-31-7 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-41-7 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-41-7 8/6/2015 8/7/2015 8/7/2015 15/08028 ICPOE To 200.7 200.2 - TR Albanium 7/440-61-6 8/6/2015 8/7/2015 8/7/2015 15/08029 ICPOE To 200.7 200.2 - TR Albanium 7/440-61-6 8/6/2015 8/7/2015 8/7/2015 15/08029 IM Mercu 245.1 EPA 245.1 Mercury 7/40-66-6 8/6/2015 8/7/2015 8/7/2015 15/08026 ICPOE Dis200.7 No Lab Pre Albanium 7/440-66-6 8/6/2015 8/7/2015 8/7/2015 15/08026 ICPOE Dis200.7 No Lab Pre Albanium 7/440-32-5 8/6/2015 8/7/2015 8/7/2015 15/08026 ICPOE Dis200.7 No Lab Pre Albanium 7/440-32-5 8/6/2015 8/7/2015 8/7/2015 15/08026 ICPOE Dis200.7 No Lab Pre Albanium 7/440-93-7 8/6/2015 8/7/2015 8/7/2015 15/08026 ICPOE Dis200.7 No Lab Pre Albanium 7/440-93-7 8/6/2015 8/7/2015	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015 8/7/2015 8/7/2015 5/80228 CPMS To/200.8 200.2 - TR\Tanlilum 7440-82-2 8/6/2015 8/7/2015 8/7/2015 5/80228 CPMS To/200.7 200.2 - TR\Aluminum 7449-62-2 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-03-7 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-03-7 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-03-7 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-41-7 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-41-7 8/6/2015 8/7/2015 8/7/2015 5/80228 CPOE To/200.7 200.2 - TR\Aluminum 7440-41-7 8/6/2015 8/7/2015 8/7/2015 5/80229 TM\Aluminum 7420-20-2 TR\Aluminum 7440-66-6 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Do/200.7 200.2 - TR\Aluminum 7440-66-6 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 200.2 - TR\Aluminum 7440-06-6 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 200.2 - TR\Aluminum 7440-06-6 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Prr\Aluminum 7440-70-2 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-90-7 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-90-7 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-90-7 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-90-7 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-90-7 8/6/2015 8/7/2015 8/7/2015 5/80226 CPOE Dis/200.7 No Lab Pr\Aluminum 7440-	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
86/2015 8/7/2015 8/7/2015 1508028	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-99-7 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Sodium 7440-23-5 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Sodium 7440-43-3-5 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Beryllium 7440-41-7 2/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Beryllium 7440-46-6 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Beryllium 7440-86-6 8/6/2015 8/7/2015 8/7/20151508028 CPOE Toi/200.7 200.2 - TR Beryllium 7440-86-6 8/6/2015 8/7/2015 8/7/20151508028 CPOE Dis/200.7 200.2 - TR Beryllium 7440-86-6 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PreCalcium 7440-70-2 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PrePotassium 7440-70-2 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PrePotassium 7440-70-2 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PrePotassium 7440-23-5 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PrePotassium 7440-23-5 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PrePotassium 7440-80-6 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PreRominim 7440-80-6 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PreRominim 7440-39-9 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PreRominim 7440-39-9 8/6/2015 8/7/2015 8/7/20151508026 CPOE Dis/200.7 No Lab PreRominim 7440-39-9 8/6/2015 8/7/2015 8/7/20151508027 CPMS Dis/200.8 No Lab PreRominim 7440-39-9 8/6/2015 8/7/2015 8/7/20151508027 CPMS Dis/200.8 No Lab PreRominim 7440-39-9 8/6/2015 8/7/2015 8/7/20151508027 CPMS Dis/200.8 No	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Potassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Renyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Renyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Renyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi/200.7 200.2 - TR Renyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Toi/200.7 200.2 - TR Calcium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Toi/200.7 200.2 - TR Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcHardness NA 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcHardness NA 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.8 No Lab PrcNagnesiur/740-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.8 No Lab PrcNagnesiur/740-09-7	8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRMagnesiur 7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRPotassium 7440-93-5 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRPotassium 7440-23-5 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRPodassium 7440-23-5 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRPodassium 7440-23-5 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRParyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRParyllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRParyllium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol200.7 200.2 - TRParyllium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAcalcium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7440-90-9 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7440-93-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7440-93-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreAdamsium 7440-93-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAmsium 7440-93-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAmsium 7440-93-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAmsium 7440-93-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAmsium 7440-93-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCobati 7440-84-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreNobati 7440-84-9 8/6/2015 8/7/2015 8/7/2015 1508	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015 8/7/2015 87/2015 1508028 CPOE Tol 200.7 200.2 - TR Potassium 7440-09-7 8/6/2015 87/2015 87/2015 1508028 CPOE Tol 200.7 200.2 - TR Sodium 7440-23-5 8/6/2015 87/2015 87/2015 1508028 CPOE Tol 200.7 200.2 - TR Sodium 7440-23-6 8/6/2015 87/2015 8/7/2015 1508028 CPOE Tol 200.7 200.2 - TR Beryllium 7440-41-7 200.2 - TR Sodium 7440-41-7 200.2 - TR Beryllium 7440-61-6 200.2 - TR Beryllium 7440-	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/6/2015 8/7/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRSodium 7440-23-5 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIPROM 7440-41-7 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIBeryllium 7440-41-7 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIBeryllium 7440-41-7 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIBeryllium 7440-61-6 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIBeryllium 7440-61-6 8/6/2015 87/2015 87/2015 1508028 ICPOE Tol200.7 200.2 - TRIBERYLLIUM 7440-61-6 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreCalcium 7440-70-2 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreMagnesiur 7439-95-6 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-8 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-39-8 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-90-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-90-7 8/6/2015 87/2015 87/2015 1508026 ICPOE Dis200.7 No Lab PreNagnesiur 7440-90-7 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreNagnesiur 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreNagnesiur 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-9 8/6/2015 87/2015 87/2015 1508027 ICPMS Dis200.8 No Lab PreNagnesium 7440-39-9 8/6/2015 87/2015 87/2015 1508	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Toi/200.7 200.2 - TR Icrom	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Tol/200.7 200.2 - TR/Beryllium 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Tol/200.7 200.2 - TR/Beryllium 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508029 TM. Mercu/245.1 EPA 245.1 Mercury 7439-97-6 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Calcium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/7439-95-4 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/7439-96-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/7439-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/740-90-90-8 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/740-90-90-8 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/740-90-90-8 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis/200.7 No Lab Prc/Magnesiur/740-90-90-90-90-90-90-90-90-90-90-90-90-90	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Sodium	7440-23-5
8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Tol/200.7 200.2 - TR/Manganes 7/439-96-5 8/6/2015 8/7/2015 1508028 CPOE Tol/200.7 200.2 - TR/Manganes 7/439-97-6 8/6/2015 8/7/2015 8/7/2015 1508029 TM. Mercu/245.1 EPA 245.1 Mercury 7/439-97-6 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Calcium 7/40-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Calcium 7/40-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Calcium 7/40-99-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Calcium 7/40-99-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-99-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-99-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-93-5 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis/200.7 No Lab Prc/Codium 7/40-66-6 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis/200.8 No Lab Prc/Codium 7/40-43-9 8/6/2015 8/7/2015 8	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Iron	7439-89-6
8/6/2015 8/7/2015 8/7/2015 1508028 CPOE Toi 200.7 200.2 - TR Zinc 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508029 TM_Mercu245.1 EPA 245.1Mercury 7439-97-6 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PreClacium 7440-70-2 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab PreMargnesium 7440-70-2 No Lab PreMargnesium 7440-70-2 No Lab PreMargnesium 7440-70-2 No Lab PreMargnesium 7440-97-2 No Lab PreMargnesium 7440-97-3 No Lab PreMargnesium 7440-98-3 No Lab PreMargnesium 7440-98-3 No Lab PreMargnesium 7440-98-3 No Lab PreMargnesium 7440-98-3 No	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Beryllium	7440-41-7
8/6/2015 8/7/2015 8/7/2015 1508029 TM_Mercu 245.1 EPA 245.1Mercury 7439-97-6 8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-70-2 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-09-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-09-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-09-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-23-5 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-23-5 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-23-5 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-41-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-41-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-41-7 R/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pricalcium 7440-41-7 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-38-2 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-39-3 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-39-3 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pricalcium 7440-43-9 R/6/2015 8/7/2015 8/7/2015 15	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Manganes	7439-96-5
8/6/2015	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/6/2015 8/7/2015 8/7/2015 1508026 DM-Hardn/2340B No Lab Pre Hardness NA 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Potassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pre Potassium 7440-09-7 No Lab Pre Potassium 7429-90-5 No Lab Pre Potassium 7420-10-10-10-10-10-10-10-10-10-10-10-10-10	8/6/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab Pri Magnesiur 7439-95-4	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreSodium 7440-23-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 150	8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreSodium 7440-23-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreAluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreIron 7440-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreZinc 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreChromium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 </td <td>8/6/2015</td> <td>8/7/2015</td> <td>8/7/2015 1508026</td> <td>ICPOE Dis 200.7</td> <td>No Lab PreMagnesiur</td> <td>7439-95-4</td>	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreAluminum 7429-90-5 8/6/2015 8/7/2015 5/7/2015 1508026 ICPOE Dis200.7 No Lab PreIron 7439-89-6 8/6/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreArsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCodmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCorper 7440-40-2-2<	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/6/2015 8/7/2015 8/7/2015 1508026 CPOE Dis 200.7 No Lab Pre Iron 7439-89-6	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab PreBeryllium Pr440-41-7 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Manganes Pr439-96-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Pre Manganes Pr439-96-5 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Antimony Pr440-38-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Antimony Pr440-38-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium Pr440-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium Pr440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-44-49-40-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybden Pr439-9-7	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PreZinc 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreArsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-33-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreMolybdent 7439-92-1 8/6/2015 8/7/2015 8/7/2015 15	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/6/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab Pr€Zinc 7440-66-6 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Chromium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Chromium 7440-44-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Chromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pr€Chromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreAntimony 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreBarium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-44-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCobalt 7440-02-0 8/6/2015 8/7/2015 8/7/2015 15080	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Barium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Codalit 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent, 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2	8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreBarium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCopper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreMolybdent, 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent, 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent, 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis	8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Cadmium 7440-43-9 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Chromium 7440-47-3 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Cobalt 7440-48-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Copper 7440-50-8 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Copper 7440-50-8 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Molybdent 7439-98-7 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Silver 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prk Vanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508028						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Cobalt 7440-48-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Copper 7440-50-8 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-22-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Lead 7439-92-1 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Nickel 7440-22-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Silver 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prc Vanadium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/5/2015 8/7/2015 8/7/2015 150						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR C						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7740-22-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/6/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 <td></td> <td></td> <td></td> <td></td> <td></td> <td>7439-92-1</td>						7439-92-1
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4		8/7/2015			No Lab PreMolybdenu	7439-98-7
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/201						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/201						
8/6/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1	8/5/2015	8/7/2015		ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1						
	0/5/2015	0/7/2015	Q/7/2015 150Q02Q	ICPMS To 200.8	200.2 - TRI ead	7439-92-1
8/5/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7						

8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2

8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8		7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0

8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5

8/5/2015 8/7/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 8/7/2015 58/2015 58/2015 8/7/2015 58/2015 58/2015 8/7/2015 58/2015 58/2015 8/7/2015 58/2015 58/2015 58/2015 8/7/2015 58/2015 58/2015 58/2015 8/7/2015 58/2015 58/2015 58/2015 8/7/2015 58/2015						
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015			8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015		8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7439-95-4
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tol200.7 200.2 - TR Zinc 7440-66-68 8/5/2015 8/7/2015 8/7/2015 1508028 ICPOE Tol200.7 200.2 - TR Zinc 7440-66-68 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 200.2 - TR Zinc 7440-66-69 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 200.2 - TR Zinc 7440-70-2 200.2 - TR Zinc 7440-23-5 200.2 - TR Zi		8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015 8/7/2015 8/7/20151508026 TM Mercu245.1 EPA 245.1 Mercury 7439-97-6 8/5/2015 8/7/2015 8/7/20151508026 CPOE Dis200.7 No Lab PreCalcium 7440-70-2 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMariness NA 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7439-89-6 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7440-41-7 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7440-41-7 8/5/2015 8/7/2015 8/7/2015 15/08026 CPOE Dis200.7 No Lab PreMagnesiur 7440-41-7 8/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreMagnesiur 7440-36-0 8/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreMagnesiur 7440-38-2 8/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreMagnesiur 7440-38-2 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreMagnesiur 7440-38-2 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-43-3 R/5/2015 8/7/2015 8/7/2015 15/08027 CPMS Dis200.8 No Lab PreCadmium 7440-62-2 R/5/2015 8/7/2015 8/7/2015 15/08028 CPMS Dis200.	8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/5/2015 8/7/2015 8/7/2015 1508026 DM-Hardn 2340B No Lab Prichardness NA 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichardness INA 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichardness INA 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichagnesiur 7439-95-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichagnesiur 7439-95-8 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichagnesiur 7440-09-7 No	8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriAluminum 7429-90-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriAgnesium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-43-5 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-62-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis200.7 No Lab PriCorpassium 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpassium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-43-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PriCorpastium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRAntimony 7440-50-8 8/5/2015 8/7/2015 8/7/201	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 7439-95-4 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-23-5 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-23-5 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-23-5 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-40-41-7 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-40-41-7 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab Prichagnesiur 740-40-41-7 No Lab Prichagnesiur 740-40-41-7 No Lab Prichagnesiur 740-40-66-6 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-38-2 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-39-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-39-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-43-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-43-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-48-4 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-48-4 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab Prichagnesiur 7440-9-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8	8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab PrePotassium 7440-09-7 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab PreSodium 7440-23-5 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab PreRomor 7439-89-6 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab PreRomor 7439-89-6 8/5/2015 8/7/2015 8/7/2015 508026 ICPOE Dis200.7 No Lab PreManganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.7 No Lab PreManganes 7439-96-6 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreAntimony 7440-38-2 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreCadmium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreComium 7440-43-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreComium 7440-44-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreComium 7440-48-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreComium 7440-48-3 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreComper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreNortickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreNortickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreSteinium 740-22-4 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreSteinium 7440-42-4 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreSteinium 7440-42-4 8/5/2015 8/7/2015 8/7/2015 508027 ICPMS Dis200.8 No Lab PreSteinium 7440-42-4 8/5/2015 8/7/2015 8/7/2015 508028 ICPMS Dis200.8 No Lab PreSteinium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 508028 ICPMS Dis200.8 No Lab PreSteinium 7440-39-3	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/5/2015 8/7/2015 8/7/20151508026 CPOE Dis200.7 No Lab Prico 7440-23-5 8/5/2015 8/7/2015 8/7/20151508026 CPOE Dis200.7 No Lab Prico 7439-88-6 8/5/2015 8/7/2015 8/7/2015 8/7/20151508026 CPOE Dis200.7 No Lab Prico 7440-66-6 8/5/2015 8/7/2015 8/7/20151508026 CPOE Dis200.7 No Lab Prico 7440-66-6 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-66-6 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-66-6 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-36-0 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-38-2 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-38-2 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-38-2 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-34-3 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-44-3 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-44-4 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-50-8 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-50-8 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-50-8 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 7440-50-8 8/5/2015 8/7/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-50-8 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-20-4 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-20-4 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-20-4 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-20-4 8/5/2015 8/7/2015 8/7/20151508027 CPMS Dis200.8 No Lab Prico 8/40-20-4 8/5/2015 8/7/2015 8/7/20151508028 CPMS To 200.8 No Lab Prico 8/40-20-4 8/6/2015 8/7/2015 8/7/20151508028 CPMS To 200.8 200.2 - TR Commitm 7440-43-9 8/6/2015 8/7/2015 8/7/20151508028 CPMS To 200.8 200.2 - TR Commitm 7440-43-9 8/6/2015 8/7	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichery 7439-89-6 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichery 7440-41-7 8/5/2015 8/7/2015 8/7/2015 1508026 ICPOE Dis 200.7 No Lab Prichery 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-66-6 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-39-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-43-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-44-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-44-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-20-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Prichery 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRichery 7440-33-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreManganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508026 CPOE Dis200.7 No Lab PreManganes 7439-96-5 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAntimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreAntimony 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCarmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCarmium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCarmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCarmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCordium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCordium 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCordium 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreCordium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7440-22-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7440-22-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab PreMolybdent 7440-22-0 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Antimony 7440-23-0 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Carmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Carmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Carmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Carmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Codmium 7440-44-9 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Carmium 7440-	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreAntimony 7440-36-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreAntimony 7440-38-2 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreAntimony 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreCadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 Reference 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 Reference 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreMolybdent 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreSelenium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-9 8/6/2015 8/7/2015 8/7/2015 1508028 CPMS To 200.8 200.2 - TR Cadmium 7440-39-9 8/6/2015 8/7/2015 8/7/2015 15080	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreArsenic 7440-38-2 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-3 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCadmium 7440-39-3 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCopatr 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreCopatr 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreNolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreNolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreNolybdent 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreVanadium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreVanadium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreVanadium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRArsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCadmium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRChromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRChromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRChromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRChromium 7440-49-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRChromium 7440-20-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7439-98-7 8/6/2015 8/7/2015 8/7/20	8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcBarium 7440-39-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCorpor 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCorpor 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCorpor 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCorpor 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCorpor 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcMolybden 7439-98-7 8/5/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcMolybden 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSleinium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSleinium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSleinium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSleinium 77440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSleinium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcVanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRAntimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRArsenic 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-44-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-49-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-49-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRCArdmium 7440-49-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7	8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Cadmium 7440-43-9 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Chromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Cobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Lead 7439-92-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Molybdent 7439-92-7 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Nickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Nickel 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8 No Lab Prs Vanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508027 CPMS Dis200.8		8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab PreChromium 7440-47-3 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreCobalt 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreMolybdent 7439-92-1 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreMolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreMolybdent 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreSilver 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab PreVanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-32-4 </td <td>8/5/2015</td> <td>8/7/2015</td> <td>8/7/2015 1508027</td> <td>ICPMS Dis 200.8</td> <td>No Lab PreBarium</td> <td>7440-39-3</td>	8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCobalt 7440-48-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcCopper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcMolybden. 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcMolybden. 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcWolkel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcSelenium 7740-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PrcVanadium 7440-22-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TRAntimony 7440-38-2 8/6/2015 8/7/2015 8/7/2015	8/5/2015		8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Copper 7440-50-8 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Lead 7439-92-1 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Nolybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Nickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Slenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Inallium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pr@Vanadium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 </td <td>8/5/2015</td> <td>8/7/2015</td> <td>8/7/2015 1508027</td> <td>ICPMS Dis 200.8</td> <td>No Lab PreChromium</td> <td>7440-47-3</td>	8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Lead 7439-92-1 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7440-22-4 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508028 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nolybdent 7782-49-2 8/6/2015 8/7/2015 15080	8/5/2015	8/7/2015	8/7/2015 1508027		No Lab PreCobalt	7440-48-4
8/5/2015 8/7/2015 8/7/2015 1508027 CPMS Dis 200.8 No Lab Pre Molybdent 7439-98-7 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Nickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Selenium 77440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-43-9 8/6/2015 8/7/2015 8/7/2015	8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreNickel 7440-02-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSelenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab PreSilver 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pre Thallium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Pre Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS Dis200.8 No Lab Pre Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015						
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Prt Selenium 7782-49-2 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Prt Silver 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Prt Thallium 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis200.8 No Lab Prt Thallium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015						
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Silver 7440-22-4 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015						
8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Thallium 7440-28-0 8/5/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-38-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-22-4 8/6/2015 8/7/2015 1508						
8/5/2015 8/7/2015 8/7/2015 1508027 ICPMS Dis 200.8 No Lab Pre Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-44-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybden 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/20						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Antimony 7440-36-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-44-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-50-8 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015<						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Arsenic 7440-38-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7740-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/6/2015 8/7/2015 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Barium 7440-39-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-92-1 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-28-0 8/6/2015 8/7/2015 8/7/2015<						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cadmium 7440-43-9 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-28-0						
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Chromium 7440-47-3 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE To 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE To 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Cobalt 7440-48-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdenu 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Copper 7440-50-8 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Lead 7439-92-1 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdenu 7439-98-7 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Molybdent 7439-98-7 8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Nickel 7440-02-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Selenium 7782-49-2 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Silver 7440-22-4 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Toi 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Thallium 7440-28-0 8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE To 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE To 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 1508028 ICPMS To 200.8 200.2 - TR Vanadium 7440-62-2 8/6/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Aluminum 7429-90-5 8/6/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Calcium 7440-70-2						
8/6/2015 8/7/2015 8/7/2015 1508028 ICPOE Tot 200.7 200.2 - TR Sodium 7440-23-5						
	8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5

8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreSilver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreThallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreVanadium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
	·			·	

8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab Pr(Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab Pr(Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Manganes	7439-96-5

8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7		7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Potassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Iron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6

8/6/2015	8/7/2015	8/7/2015 1508029	TM Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1		7439-97-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7		7440-70-2

8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreAntimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreArsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Pr(Magnesiur	7439-95-4

8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1		7439-97-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/6/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Pr(Magnesiur	7439-95-4

8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/6/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCadmium	7440-43-9
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreChromium	7440-47-3
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCobalt	7440-48-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/6/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot 200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tol200.7	200.2 - TRZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5

8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreChromium	
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreMolybdenu	
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreSelenium	
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8		7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab Pre Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreVanadium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8		7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRChromium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To:200.8	200.2 - TRNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TRSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7		7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TRZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreMagnesiur	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	
 					·

8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreAntimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreArsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreBarium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreCadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreChromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreCobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreCopper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreLead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreMolybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreNickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSelenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreSilver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreThallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis 200.8	No Lab PreVanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Selenium	7782-49-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Molybdenu	7439-98-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015 1508028	ICPMS To 200.8	200.2 - TR Vanadium	7440-62-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Aluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Iron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Potassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Sodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Magnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Calcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Manganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Beryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508028	ICPOE Tot200.7	200.2 - TR Zinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508029	TM_Mercu245.1	EPA 245.1 Mercury	7439-97-6
8/5/2015	8/7/2015	8/7/2015 1508026	DM-Hardn 2340B	No Lab PreHardness	NA
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreCalcium	7440-70-2
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreSodium	7440-23-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreMagnesiur	7439-95-4
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab Prelron	7439-89-6
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreAluminum	7429-90-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PrePotassium	7440-09-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreManganes	7439-96-5
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis200.7	No Lab PreBeryllium	7440-41-7
8/5/2015	8/7/2015	8/7/2015 1508026	ICPOE Dis 200.7	No Lab PreZinc	7440-66-6
8/5/2015	8/7/2015	8/7/2015 1508027	ICPMS Dis200.8	No Lab PreSelenium	7782-49-2

8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Copper	7440-50-8
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Thallium	7440-28-0
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Arsenic	7440-38-2
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Barium	7440-39-3
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Cobalt	7440-48-4
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Cadmium	7440-43-9
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Molybdenι	7439-98-7
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Silver	7440-22-4
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Antimony	7440-36-0
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Lead	7439-92-1
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Chromium	7440-47-3
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Nickel	7440-02-0
8/5/2015	8/7/2015	8/7/2015	1508027	ICPMS Dis	200.8	No Lab Pre	Vanadium	7440-62-2

SURROG/RESULT	DETECTION	DETECTE	L QUALIFRESULT	(MDL	MRL	UNITS	DILUTION
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	Ū	2.50	10.0	ug/L	5
FALSE46.8	46.8	Y	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	< 0.500	N	U	0.500	1.00	ug/L	5
FALSE 3.31	3.31	Y	JD	2.50	5.00	ug/L	5
FALSE 3.46	3.46	Y	JD	0.500	1.00	ug/L	5
FALSE 5.40	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0		5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
		N		_		ug/L	5
FALSE	<2.50		U	2.50	5.00	ug/L	
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 220	220	Y		20.0	50.0	ug/L	1
FALSE 51600	51600	Υ		100	250	ug/L	
FALSE 7050	7050	Y		100	250	ug/L	1
FALSE 2050	2050	Υ		250	1000	ug/L	1
FALSE 10900	10900	Υ		250	1000	ug/L	1
FALSE 371	371	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 120	120	Υ		2.00	5.00	ug/L	1
FALSE 79.8	79.8	Υ		10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 52200	52200	Υ		100	250	ug/L	1
FALSE 11000	11000	Υ		250	1000	ug/L	1
FALSE 160	160	Υ		2	2	mg/L	1
FALSE 7120	7120	Υ		100	250	ug/L	1
FALSE 1890	1890	Υ		250	1000	ug/L	1
FALSE	<20.0	Ν	U	20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	Ν	U	2.00	5.00	ug/L	1
FALSE97.8	97.8	Υ		2.00	5.00	ug/L	1
FALSE49.1	49.1	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE45.7	45.7	Υ	-	5.00	10.0	ug/L	1
FALSE 0.190	0.190	Υ	J	0.100	0.200	ug/L	1
FALSE 2.47	2.47	Y		1.00	2.00	ug/L	1
FALSE 0.307	0.307	Y		0.100	0.200	ug/L	1
FALSE 1.62	1.62	Y		0.500	1.00	ug/L	1
FALSE 0.115	0.115	Y	l _I	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L ug/L	1
FALSE	<0.500	N	U	0.500	1.00		1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
			U			ug/L	I 5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5

FALSE FALSE 49.9 FALSE		N	U	2.50	10.0	ug/L	5
	<2.50 49.9	Y	JD	25.0	50.0	ug/L	5
	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	Ü	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 2.70	2.70	Y	JD	2.50	5.00	ug/L	5
FALSE 2.56	2.56	<u>'</u>	D	0.500	1.00	ug/L	5
FALSE FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 12.0	12.0	Y	O	2.50	5.00		5
	<10.0	-		10.0	15.0	ug/L	5
FALSE 176		N	U			ug/L) 4
FALSE 176	176	Y		20.0	50.0	ug/L	1
FALSE 52000	52000	Y		100	250	ug/L	1
FALSE 7140	7140	Y		100	250	ug/L	1
FALSE 2050	2050	Y		250	1000	ug/L	1
FALSE 11100	11100	Y		250	1000	ug/L	1
FALSE 331	331	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 118	118	Υ		2.00	5.00	ug/L	1
FALSE 71.9	71.9	Υ		10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 51200	51200	Υ		100	250	ug/L	1
FALSE 11400	11400	Υ		250	1000	ug/L	1
FALSE 158	158	Υ		2	2	mg/L	1
FALSE 7280	7280	Υ		100	250	ug/L	1
FALSE 1960	1960	Υ		250	1000	ug/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<100	Ν	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 105	105	Υ		2.00	5.00	ug/L	1
FALSE43.5	43.5	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE 0.628	0.628	Υ	J	0.500	2.00	ug/L	1
FALSE48.2	48.2	Υ		5.00	10.0	ug/L	1
FALSE 0.178	0.178	Υ	J	0.100	0.200	ug/L	1
FALSE 3.06	3.06	Υ		1.00	2.00	ug/L	1
FALSE 0.321	0.321	Υ		0.100	0.200	ug/L	1
FALSE 1.70	1.70	Y		0.500	1.00	ug/L	1
FALSE 0.240	0.240	Υ		0.100	0.200	ug/L	4
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
	<0.500	N	U	0.500	1.00	ug/L	1
	-0.000		U	2.00	3.00		1
FALSE	<2 00	IN I					
FALSE FALSE	<2.00 <2.50	N N				ug/L	5
FALSE	<2.00 <2.50 <2.50	N N	U	2.50 2.50	5.00 5.00 10.0	ug/L ug/L	5

FALSE	<0.500	Ν	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 1.80	1.80	V	D	0.500	1.00		5
FALSE 1.60	<5.00	N	U	5.00	5.00	ug/L	5
FALSE		N	U	2.50	5.00	ug/L	5 5
	<2.50	N				ug/L	5 5
FALSE	<5.00		U	5.00	10.0	ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 13.2	13.2	Y	D	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 171	171	Y		20.0	50.0	ug/L	1
FALSE 52200	52200	Υ		100	250	ug/L	1
FALSE 7160	7160	Υ		100	250	ug/L	1
FALSE 2110	2110	Υ		250	1000	ug/L	1
FALSE 11300	11300	Υ		250	1000	ug/L	1
FALSE 295	295	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 113	113	Υ		2.00	5.00	ug/L	1
FALSE 67.7	67.7	Υ		10.0	20.0	ug/L	1
FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 51400	51400	Υ		100	250	ug/L	1
FALSE 11600	11600	Y		250	1000	ug/L	1
FALSE 159	159	Y		2	2	mg/L	1
FALSE 7350	7350	· Y		100	250	ug/L	1
FALSE 2020	2020	Y		250	1000	ug/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 105	105	V	U	2.00	5.00	ug/L	1
FALSE 37.8	37.8	V		10.0	20.0		1
FALSE 57.6	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE 0.603		IN V	U		_	ug/L	1
	0.603	Y	J	0.500	2.00	ug/L	1
FALSE 49.3	49.3	Y		5.00	10.0	ug/L	1
FALSE 0.160	0.160	Y	J	0.100	0.200	ug/L	1
FALSE 3.00	3.00	Y		1.00	2.00	ug/L	1
FALSE 0.332	0.332	Y		0.100	0.200	ug/L	1
FALSE 1.56	1.56	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5
FALSE 0.724	0.724	Υ	JD	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5

FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 6.15	6.15	Y	D	2.50	5.00	ug/L	5
FALSE 1.77	1.77	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 111	111	Y		20.0	50.0	ug/L	1
FALSE 37600	37600	Y		100	250	ug/L	1
FALSE 2560	2560	·		100	250	ug/L	1
FALSE 636	636	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	250	1000	ug/L	1
FALSE 1680	1680	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	J	250	1000		1
FALSE 165	165	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	100	250	ug/L	1
FALSE 105	<2.00	N	IJ	2.00	5.00	ug/L	1
FALSE 729	729	N V	U	2.00	5.00	ug/L	1
	222	Y				ug/L	- 1
FALSE 222		T N.I	11	10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 36400	36400	Y		100	250	ug/L	-
FALSE 101	101	Y		2	2	mg/L	1
FALSE 2580	2580	Y		100	250	ug/L	1
FALSE 535	535	Y	J	250	1000	ug/L	1
FALSE 1750	1750	Y		250	1000	ug/L	1
FALSE 55.1	55.1	Y		20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 737	737	Υ		2.00	5.00	ug/L	1
FALSE 199	199	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 21.3	21.3	Υ		5.00	10.0	ug/L	1
FALSE 0.828	0.828	Υ		0.100	0.200	ug/L	1
FALSE 1.08	1.08	Υ	J	1.00	2.00	ug/L	1
FALSE 0.340	0.340	Υ		0.100	0.200	ug/L	1
FALSE 3.45	3.45	Υ		0.500	1.00	ug/L	1
FALSE 0.232	0.232	Υ		0.100	0.200	ug/L	1
FALSE 1.51	1.51	Υ		1.00	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5
FALSE 0.703	0.703	Υ	JD	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	Ū	0.500	1.00	ug/L	5
FALSE4.63	4.63	Y	JD	2.50	5.00	ug/L	5

FALSE	1.55	1.55	Υ	D	0.500	1.00	ug/L	5
FALSE	1.00	<5.00	N		5.00	5.00	ug/L	5
FALSE		<2.50	N		2.50	5.00	ug/L	5
FALSE		<5.00	N	U	5.00	10.0	ug/L	5
FALSE		<2.50	N	11	2.50	5.00		5
FALSE		<2.50	N	U	2.50	5.00	ug/L	5
				U	10.0		ug/L	
FALSE	00.0	<10.0	N	U		15.0	ug/L	5
FALSE		90.9	Y		20.0	50.0	ug/L	1
FALSE		38300	Y		100	250	ug/L	1
FALSE		2590	Y		100	250	ug/L	1
FALSE		578	Υ	J	250	1000	ug/L	1
FALSE		1690	Υ		250	1000	ug/L	1
FALSE	143	143	Υ	J	100	250	ug/L	1
FALSE		<2.00	N	U	2.00	5.00	ug/L	1
FALSE		793	Υ		2.00	5.00	ug/L	1
FALSE	321	321	Υ		10.0	20.0	ug/L	1
FALSE		<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE	36900	36900	Υ		100	250	ug/L	1
FALSE	103	103	Υ		2	2	mg/L	1
FALSE	2610	2610	Υ		100	250	ug/L	1
FALSE	514	514	Υ	J	250	1000	ug/L	1
FALSE	1720	1720	Υ		250	1000	ug/L	1
FALSE	30.5	30.5	Υ	J	20.0	50.0	ug/L	1
FALSE		<100	N	U	100	250	ug/L	1
FALSE		<2.00	N	U	2.00	5.00	ug/L	1
FALSE	817	817	Y		2.00	5.00	ug/L	1
FALSE		326	Y		10.0	20.0	ug/L	1
FALSE	020	<0.500	N	U	0.500	1.00	ug/L	1
FALSE		< 0.500	N	U	0.500	2.00	ug/L	1
FALSE	21 Q	21.8	V	0	5.00	10.0	ug/L	1
FALSE		0.850	Y		0.100	0.200	ug/L	1
FALSE	0.000	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	0.405	0.405	Y	U	0.100	0.200	ug/L ug/L	1
FALSE		3.26	Y		0.500	1.00		1
FALSE		0.329	Y				ug/L	1
					0.100	0.200	ug/L	4
FALSE	1.40	1.40	Y	1 1	1.00	1.00	ug/L	1
FALSE		<0.500	N	U	0.500	1.00	ug/L	4
FALSE		<1.00	N	U	1.00	2.00	ug/L	1
FALSE		<0.500	N	U	0.500	1.00	ug/L	1
FALSE		<0.500	N	U	0.500	1.00	ug/L	1
FALSE		<2.00	N	U	2.00	3.00	ug/L	1
FALSE		<2.50	N	U	2.50	5.00	ug/L	5
FALSE		<2.50	N	U	2.50	10.0	ug/L	5
FALSE		<25.0	N	U	25.0	50.0	ug/L	5
FALSE	0.652	0.652	Υ	JD	0.500	1.00	ug/L	5
FALSE		<5.00	N	U	5.00	10.0	ug/L	5
FALSE		<0.500	N	U	0.500	1.00	ug/L	5
FALSE	4.14	4.14	Υ	JD	2.50	5.00	ug/L	5
FALSE	1.54	1.54	Υ	D	0.500	1.00	ug/L	5
FALSE		<5.00	N	U	5.00	5.00	ug/L	5

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	Ν	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	Ν	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	Ū	10.0	15.0	ug/L	5
FALSE 103	103	Y		20.0	50.0	ug/L	1
FALSE 37700	37700	Y		100	250	ug/L	1
FALSE 2540	2540	Y		100	250	ug/L	1
FALSE 644	644	Y		250	1000	ug/L	1
FALSE 1710	1710	Y		250	1000	ug/L	1
FALSE 132	132	·	1	100	250	ug/L	1
FALSE	<2.00	N	Ŭ	2.00	5.00	ug/L	1
FALSE 711	711	V	U	2.00	5.00	ug/L ug/L	1
FALSE 248	248	V		10.0	20.0		1
		T N I	1.1		0.100	ug/L	1
FALSE	<0.0500	N	U	0.0500		ug/L	1
FALSE 37200	37200	Y		100	250	ug/L	1
FALSE 103	103	Y		2	2	mg/L	
FALSE 2560	2560	Y		100	250	ug/L	
FALSE 530	530	Υ	J	250	1000	ug/L	1
FALSE 1720	1720	Υ		250	1000	ug/L	1
FALSE 45.6	45.6	Υ	J	20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 727	727	Υ		2.00	5.00	ug/L	1
FALSE 238	238	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	Ν	U	0.500	2.00	ug/L	1
FALSE 21.9	21.9	Υ		5.00	10.0	ug/L	1
FALSE 0.815	0.815	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 0.371	0.371	Υ		0.100	0.200	ug/L	1
FALSE 3.16	3.16	Υ		0.500	1.00	ug/L	1
FALSE 0.283	0.283	Υ		0.100	0.200	ug/L	1
FALSE 1.44	1.44	Y		1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L ug/L	5
FALSE	<25.0	N	U	25.0	50.0		5
FALSE 0.717		IN V				ug/L	5
	0.717	I N I	JD	0.500	1.00	ug/L	
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE 4.89	4.89	Y	JD_	2.50	5.00	ug/L	5
FALSE 2.18	2.18	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5

FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	Ū	10.0	15.0	ug/L	5
FALSE88.3	88.3	Y		20.0	50.0	ug/L	1
FALSE 38500	38500	Y		100	250	ug/L	1
FALSE 2590	2590	Y		100	250	ug/L	1
FALSE 616	616	· Y		250	1000	ug/L	1
FALSE 1710	1710	· Y		250	1000	ug/L	1
FALSE 138	138	· Y	1	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 750	750	Y		2.00	5.00	ug/L	1
FALSE 316	316	·		10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100		1
FALSE 36700	36700	V	U	100	250	ug/L	1
		Y		2	2	ug/L	1
FALSE 102	102	Υ				mg/L	1
FALSE 2580	2580	۲ ٧		100	250	ug/L	1
FALSE 515	515	Υ	J	250	1000	ug/L	1
FALSE 1740	1740	Y		250	1000	ug/L	1
FALSE 31.0	31.0	Y	J 	20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 757	757	Υ		2.00	5.00	ug/L	1
FALSE 324	324	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 22.5	22.5	Υ		5.00	10.0	ug/L	1
FALSE 0.974	0.974	Υ		0.100	0.200	ug/L	1
FALSE 1.23	1.23	Υ	J	1.00	2.00	ug/L	1
FALSE 0.375	0.375	Υ		0.100	0.200	ug/L	1
FALSE 3.52	3.52	Υ		0.500	1.00	ug/L	1
FALSE 0.820	0.820	Υ		0.100	0.200	ug/L	1
FALSE 1.48	1.48	Υ		1.00	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	Ū	0.500	1.00	ug/L	1
FALSE	<0.500	N	Ū	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<50.0	N	Ū	50.0	100	ug/L	100
FALSE 1080	1080	Y	D	50.0	200	ug/L	100
FALSE 1410	1410	·	D	500	1000	ug/L	100
FALSE 28.3	28.3	·	D	10.0	20.0	ug/L	100
FALSE	<100	N	U	100	200	ug/L	100
FALSE 54.1	54.1	V	D	10.0	20.0	ug/L	100
FALSE 4820	4820	' V	D	50.0	100		100
FALSE 25600	25600	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	10.0	20.0	ug/L	100
		V				ug/L	
FALSE 268	268	Ĭ Ni	D	100	100	ug/L	100
FALSE	<50.0	N	U	50.0	100	ug/L	100
FALSE	<100	N	U	100	200	ug/L	100
FALSE 149	149	Y	D	50.0	100	ug/L	100
FALSE	<50.0	N	U	50.0	100	ug/L	100

FALSE 677	677	Υ	D	200	300	ug/L	100
FALSE 126000	126000	Υ	D	100	250	ug/L	5
FALSE 98400	98400	Υ	D	500	1250	ug/L	5
FALSE 1250000	1250000	Y	D	500	1250	ug/L	5
FALSE 41800	41800	Y	D	500		ug/L	5
FALSE 28600	28600	Y	D	125		ug/L	5
FALSE4750	4750	Υ	JE			ug/L	5
FALSE 12200	12200	Y	D	10.0		ug/L	5
FALSE 18.4	18.4	Y	JE			ug/L	5
FALSE6840	6840	Y	D	50.0		ug/L	5
FALSE 0.418	0.418	Y		0.0			1
FALSE 95400	95400	Y		100		ug/L	1
FALSE 271	271	·		2	2	mg/L	1
FALSE 12000	12000	·		20.0		ug/L	1
FALSE 5840	5840	· ~		100		ug/L	1
FALSE 8030	8030	<u>'</u>		100		ug/L	1
FALSE 1520	1520	V		250			1
FALSE 1520	2600	Y .		250		ug/L	1
		Y				ug/L	1
FALSE 6650	6650	Y		2.00		ug/L	1
FALSE 4.50	4.50	Y	J	2.00		ug/L	1
FALSE 4020	4020	Y		10.0		ug/L	1
FALSE	<0.500	N	U	0.50		ug/L	1
FALSE 0.797	0.797	Υ	J	0.50		ug/L	1
FALSE 22.6	22.6	Υ		5.00		ug/L	1
FALSE 15.2	15.2	Υ		0.10			1
FALSE	<1.00	N	U	1.00		ug/L	1
FALSE 32.1	32.1	Υ		0.10		ug/L	1
FALSE 1410	1410	Υ		0.50		ug/L	1
FALSE 50.7	50.7	Υ		0.10	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 13.8	13.8	Υ		0.50	00 1.00	ug/L	1
FALSE 1.14	1.14	Υ	J	1.00	2.00	ug/L	1
FALSE	< 0.500	Ν	U	0.50	00 1.00	ug/L	1
FALSE	< 0.500	Ν	U	0.50	00 1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 6.17	6.17	Υ	D	2.50		ug/L	5
FALSE 28.9	28.9	Υ	D	2.50		ug/L	5
FALSE 168	168	Y	D	25.0		ug/L	5
FALSE 2.27	2.27	Y	D	0.50		ug/L	5
FALSE	<5.00	N	U	5.00		ug/L	5
FALSE 7.04	7.04	Y	D	0.50		ug/L	5
FALSE 49.3	49.3	Y	D	2.50		ug/L	5
FALSE 214	214	Y	D	0.50		ug/L	5
FALSE	<5.00	N	U	5.00		ug/L	5
FALSE4.33	4.33	Y	JE			ug/L	5
FALSE FALSE	<5.00	N	U	5.00		ug/L	5
FALSE	<2.50	N	U	2.50		ug/L	5
FALSE	<2.50	N	U	2.50		ug/L ug/L	5
FALSE 18.3	18.3	V	D	10.0			5
		V	D			ug/L	1
FALSE 5970	5970	Υ		20.0	50.0	ug/L	1

FALSE 61700	61700	Υ		100	250	ug/L	1
FALSE 66300	66300	Y		100	250	ug/L	1
FALSE 5600	5600	Y		100	250	ug/L	1
FALSE 2380	2380	Y		250	1000	ug/L	1
FALSE 2470	2470	· Y		250	1000	ug/L	1
FALSE 1480	1480	·		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 731	731	Y	U	10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 61300	61300	V	U	100	250	ug/L ug/L	1
FALSE 172	172	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2	2	mg/L	1
FALSE 172	513	Y		20.0	50.0		1
FALSE 4590	4590	Y		100		ug/L	-1
		Y			250	ug/L	1
FALSE 691	691	Y	J	250	1000	ug/L	1
FALSE 2400	2400	Y		250	1000	ug/L	1
FALSE	<100	N	U	100	250	ug/L]
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 1370	1370	Υ		2.00	5.00	ug/L	1
FALSE 699	699	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE 20.2	20.2	Υ		5.00	10.0	ug/L	1
FALSE 1.81	1.81	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 5.75	5.75	Υ		0.100	0.200	ug/L	1
FALSE 9.27	9.27	Υ		0.500	1.00	ug/L	1
FALSE 0.225	0.225	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 2.87	2.87	Y		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 15.7	15.7	Y		2.50	10.0	ug/L ug/L	5
			D				5
FALSE 31.2	31.2	Y	JD	25.0	50.0	ug/L	
FALSE 2.34	2.34	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 5.24	5.24	Υ	D	0.500	1.00	ug/L	5
FALSE 113	113	Υ	D	2.50	5.00	ug/L	5
FALSE 88.3	88.3	Υ	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE 3.54	3.54	Υ	JD	2.50	5.00	ug/L	5
FALSE	<5.00	Ν	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 12.4	12.4	Υ	JD	10.0	15.0	ug/L	5
FALSE 2780	2780	Υ		20.0	50.0	ug/L	1
FALSE50300	50300	Y		100	250	ug/L	1
FALSE 2250	2250	V		250	1000	ug/L	1

FALSE 18400	18400	Υ		100	250	ug/L	1
FALSE4120	4120	Y		100	250	ug/L	1
FALSE 940	940	Y		250	1000	ug/L	1
FALSE 1170	1170	Y		2.00	5.00	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 672	672	V	U	10.0	20.0	ug/L	1
FALSE FALSE	< 0.0500	N	U	0.0500	0.100	ug/L ug/L	1
FALSE 50700	50700	V	U	100	250	ug/L ug/L	1
FALSE 143	143	\ <u>'</u>		2	2	mg/L	1
FALSE 1980	1980	\ \ \		100	250		1
FALSE 4030	4030	Y		100	250	ug/L	1
	605	Y	1		1000	ug/L	-1
FALSE 605		Y	J	250		ug/L	4
FALSE 2310	2310	Y		250	1000	ug/L	1
FALSE	<20.0	N	U	20.0	50.0	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 1160	1160	Y		2.00	5.00	ug/L	1
FALSE 609	609	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 21.5	21.5	Υ		5.00	10.0	ug/L	1
FALSE 2.11	2.11	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 4.69	4.69	Υ		0.100	0.200	ug/L	1
FALSE 7.63	7.63	Υ		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	Ν	U	1.00	1.00	ug/L	1
FALSE 2.72	2.72	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 10.2	10.2	Υ	D	2.50	5.00	ug/L	5
FALSE 116	116	Y	D	2.50	10.0	ug/L	5
FALSE 111	111	Y	D	25.0	50.0	ug/L	5
FALSE 4.69	4.69	Y	D	0.500	1.00	ug/L	5
FALSE 10.6	10.6	· Y	D	5.00	10.0	ug/L	5
FALSE 9.51	9.51	·	D	0.500	1.00	ug/L	5
FALSE 542	542	· ·	D	2.50	5.00	ug/L	5
FALSE 1390	1390	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.500	1.00	ug/L	5
FALSE 23.2	23.2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	5.00	5.00	ug/L ug/L	5
FALSE 6.61	6.61	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	2.50	5.00		5
FALSE FALSE	<5.00	N	U	5.00	10.0	ug/L	5 5
FALSE 8.25		V	_	2.50	5.00	ug/L	5 5
	8.25	N	D			ug/L	5 5
FALSE	<2.50	IN V	U	2.50	5.00	ug/L	
FALSE 80.7	80.7	Υ	D	10.0	15.0	ug/L	5
FALSE 12800	12800	Y		20.0	50.0	ug/L	4
FALSE 55100	55100	Y		100	250	ug/L	1
FALSE 164000	164000	Y		100	250	ug/L	1
FALSE 6490	6490	Y		100	250	ug/L	1
FALSE 3030	3030	Υ		250	1000	ug/L	1

FALSE 2460	2460	Υ		250	1000	ug/L	1
FALSE 2020	2020	Y		2.00	5.00	ug/L	1
FALSE 2.06	2.06	Y	Li	2.00	5.00	ug/L	1
FALSE 1250	1250	Y		10.0	20.0	ug/L	1
FALSE 0.0650	0.0650	Ÿ	1	0.0500	0.100	ug/L	1
FALSE 55700	55700	Y		100	250	ug/L	1
FALSE 158	158	<u>'</u>		2	2	mg/L	1
FALSE 1370	1370	<u>'</u>		20.0	50.0	ug/L	1
FALSE 3170	3170	<u>'</u>		100	250	ug/L ug/L	1
FALSE 4650	4650	Y		100	250	ug/L ug/L	1
FALSE 721	721	Y	1	250	1000		1
	2310	Y	J		1000	ug/L	1
FALSE 2310			1 1	250		ug/L	- 1
FALSE	<2.00	N	U	2.00	5.00	ug/L	4
FALSE 1810	1810	Y		2.00	5.00	ug/L	1
FALSE 1210	1210	Y	1.5	10.0	20.0	ug/L	1
FALSE	< 0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 21.6	21.6	Y		5.00	10.0	ug/L	1
FALSE 4.29	4.29	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 7.98	7.98	Υ		0.100	0.200	ug/L	1
FALSE 205	205	Υ		0.500	1.00	ug/L	1
FALSE 3.12	3.12	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 4.04	4.04	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 2.66	2.66	Υ	JD	2.50	5.00	ug/L	5
FALSE 27.1	27.1	Υ	D	2.50	10.0	ug/L	5
FALSE 47.6	47.6	Υ	JD	25.0	50.0	ug/L	5
FALSE 3.23	3.23	Υ	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 5.92	5.92	Υ	D	0.500	1.00	ug/L	5
FALSE 180	180	Υ	D	2.50	5.00	ug/L	5
FALSE 301	301	Υ	D	0.500	1.00	ug/L	5
FALSE 5.89	5.89	Υ	D	5.00	5.00	ug/L	5
FALSE 3.75	3.75	Υ	JD	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 18.7	18.7	Υ	D	10.0	15.0	ug/L	5
FALSE 51100	51100	Υ		100	250	ug/L	1
FALSE4470	4470	Υ		20.0	50.0	ug/L	1
FALSE35700	35700	Y		100	250	ug/L	1
FALSE4640	4640	Y		100	250	ug/L	1
FALSE 1480	1480	Υ		250	1000	ug/L	1
FALSE 2310	2310	Y		250	1000	ug/L	1
FALSE 1350	1350	Ÿ		2.00	5.00	ug/L	1

FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 806	806	Y		10.0	20.0	ug/L	1
FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 51000	51000	Υ		100	250	ug/L	1
FALSE 144	144	Υ		2	2	mg/L	1
FALSE 2090	2090	Υ		100	250	ug/L	1
FALSE4170	4170	Υ		100	250	ug/L	1
FALSE 631	631	Υ	J	250	1000	ug/L	1
FALSE 2330	2330	Υ		250	1000	ug/L	1
FALSE 59.1	59.1	Υ		20.0	50.0	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 1320	1320	Υ		2.00	5.00	ug/L	1
FALSE 733	733	Υ		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	< 0.500	N	U	0.500	2.00	ug/L	1
FALSE 20.8	20.8	Υ		5.00	10.0	ug/L	1
FALSE 2.59	2.59	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 5.40	5.40	Υ		0.100	0.200	ug/L	1
FALSE 11.4	11.4	Υ		0.500	1.00	ug/L	1
FALSE 0.118	0.118	Υ	J	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 2.69	2.69	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE 30.7	30.7	Υ	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 1.12	1.12	Υ	D	0.500	1.00	ug/L	5
FALSE 4.15	4.15	Υ	JD	2.50	5.00	ug/L	5
FALSE 1.50	1.50	Υ	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 375	375	Υ		20.0	50.0	ug/L	1
FALSE 32400	32400	Υ		100	250	ug/L	1
FALSE 3920	3920	Υ		100	250	ug/L	1
FALSE 748	748	Υ	J	250	1000	ug/L	1
FALSE 1820	1820	Υ		250	1000	ug/L	1
FALSE412	412	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 295	295	Υ		2.00	5.00	ug/L	1
FALSE 137	137	Υ		10.0	20.0	ug/L	1

FALSE	< 0.0500	N	U	0.0500	0.100	ug/L	1
FALSE 98	98	Υ		2	2	mg/L	1
FALSE 32600	32600	Υ		100	250	ug/L	1
FALSE 3920	3920	Υ		100	250	ug/L	1
FALSE 646	646	Y	J	250	1000	ug/L	1
FALSE 1790	1790	Y		250	1000	ug/L	1
FALSE43.9	43.9	Y	J	20.0	50.0	ug/L	1
FALSE	<100	N	Ü	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 296	296	Y		2.00	5.00	ug/L	1
FALSE 110	110	Ý		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 29.9	29.9	V	U	5.00	10.0	ug/L ug/L	1
FALSE 0.336	0.336	Y		0.100	0.200		1
FALSE FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 1.08	1.08	Y	U	0.100	0.200	ug/L	1
		T V				ug/L	1
FALSE 1.88	1.88	Y	3 6	0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 0.788	0.788	Υ	J	0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE 19.9	19.9	Υ	JD	12.5	25.0	ug/L	25
FALSE 264	264	Υ	D	12.5	50.0	ug/L	25
FALSE341	341	Υ	D	125	250	ug/L	25
FALSE 6.13	6.13	Υ	D	2.50	5.00	ug/L	25
FALSE	<25.0	N	U	25.0	50.0	ug/L	25
FALSE 12.8	12.8	Υ	D	2.50	5.00	ug/L	25
FALSE 1120	1120	Υ	D	12.5	25.0	ug/L	25
FALSE 5720	5720	Υ	D	2.50	5.00	ug/L	25
FALSE 66.9	66.9	Y	D	25.0	25.0	ug/L	25
FALSE	<12.5	N	U	12.5	25.0	ug/L	25
FALSE	<25.0	N	U	25.0	50.0	ug/L	25
FALSE37.8	37.8	Ÿ	D	12.5	25.0	ug/L	25
FALSE	<12.5	N	U	12.5	25.0	ug/L	25
FALSE 172	172	Y	D	50.0	75.0	ug/L	25
FALSE 31400	31400	V		20.0	50.0	ug/L ug/L	1
FALSE 1400 FALSE 48500	48500	V		100	250		1
FALSE 326000	326000	V		100	250	ug/L	1
		Ι V				ug/L	1
FALSE 12100	12100	I V		100	250	ug/L	1
FALSE 8400	8400	Y		250	1000	ug/L	1
FALSE 2710	2710	Y		250	1000	ug/L	
FALSE 3040	3040	Y		2.00	5.00	ug/L	1
FALSE 4.73	4.73	Y	J	2.00	5.00	ug/L	1
FALSE 1860	1860	Υ		10.0	20.0	ug/L	1
FALSE 0.152	0.152	Υ		0.0500	0.100	ug/L	1
FALSE46500	46500	Υ		100	250	ug/L	1

FALSE 138	138	Υ		2	2	mg/L	1
FALSE 904	904	Υ		20.0	50.0	ug/L	1
FALSE5300	5300	Y		100	250	ug/L	1
FALSE 912	912	Y	IJ	250	1000	ug/L	1
FALSE 1960	1960	Y		250	1000	ug/L	1
FALSE 189	189	· Y		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 2090	2090	Y	U	2.00	5.00	ug/L	1
FALSE 1700	1700	Y		10.0	20.0	ug/L ug/L	1
FALSE	<0.500	N	U	0.500	1.00		1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
			U			ug/L	1
FALSE 30.3	30.3	Y		5.00	10.0	ug/L	1
FALSE 5.32	5.32	Y		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 9.32	9.32	Υ		0.100	0.200	ug/L	1
FALSE 189	189	Υ		0.500	1.00	ug/L	1
FALSE 1.56	1.56	Υ		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 5.39	5.39	Υ		0.500	1.00	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	Ν	U	0.500	1.00	ug/L	1
FALSE	<0.500	Ν	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE29.9	29.9	Υ	JD	25.0	50.0	ug/L	5
FALSE	<0.500	N	U	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE 0.975	0.975	Y	JD	0.500	1.00	ug/L	5
FALSE 4.03	4.03	·	JD	2.50	5.00	ug/L	5
FALSE 3.45	3.45	Y	D	0.500	1.00	ug/L	5
FALSE	<5.00	N	U	5.00	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00		5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
						ug/L	
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 363	363	Υ		20.0	50.0	ug/L	1
FALSE 33000	33000	Υ		100	250	ug/L	1
FALSE 4110	4110	Υ		100	250	ug/L	1
FALSE 751	751	Υ	J	250	1000	ug/L	1
FALSE 1870	1870	Υ		250	1000	ug/L	1
FALSE 421	421	Υ		100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE 302	302	Υ		2.00	5.00	ug/L	1
FALSE 129	129	Υ		10.0	20.0	ug/L	1
FALSE	<0.0500	N	U	0.0500	0.100	ug/L	1
FALSE98	98	Υ	-	2	2	mg/L	1
FALSE 32600	32600	Y		100	250	ug/L	1
FALSE 3990	3990	·		100	250	ug/L	1

FALSE631	631	Υ	J	250	1000	ug/L	1
FALSE 1790	1790	Y		250	1000	ug/L	1
FALSE52.3	52.3	Y		20.0	50.0	ug/L	1
FALSE	<100	N	U	100	250	ug/L	1
FALSE	<2.00	N	U	2.00	5.00	ug/L	1
FALSE306	306	Y		2.00	5.00	ug/L	1
FALSE85.8	85.8	Y		10.0	20.0	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	2.00	ug/L	1
FALSE 29.8	29.8	Y		5.00	10.0	ug/L	1
FALSE 0.353	0.353	Y		0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE 1.02	1.02	Y		0.100	0.200	ug/L	1
FALSE 2.28	2.28	Y		0.500	1.00	ug/L	1
FALSE	<0.100	N	U	0.100	0.200	ug/L	1
FALSE	<1.00	N	U	1.00	1.00	ug/L	1
FALSE 0.646	0.646	Y	ī	0.500	1.00	ug/L	1
FALSE FALSE	<1.00	N	U	1.00	2.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<0.500	N	U	0.500	1.00	ug/L	1
FALSE	<2.00	N	U	2.00	3.00	ug/L ug/L	1
FALSE 6.79	6.79	Y	D	2.50	5.00	ug/L	5
FALSE 98.5	98.5	<u>'</u>	D	2.50	10.0	ug/L	5
FALSE52.3	52.3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	25.0	50.0	ug/L ug/L	5
FALSE 14.5	14.5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.500	1.00	ug/L ug/L	5
FALSE 6.62	6.62	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	JD	5.00	10.0	ug/L ug/L	5
FALSE 29.8	29.8	<u>'</u>	D	0.500	1.00	ug/L	5
FALSE 909	909	· ·	D	2.50	5.00	ug/L	5
FALSE536	536	<u>'</u>	D	0.500	1.00	ug/L	5
FALSE 14.3	14.3	· ·	D	5.00	5.00	ug/L	5
FALSE 14.8	14.8	<u>'</u>	D	2.50	5.00	ug/L	5
FALSE 14.6	<5.00	N	U	5.00	10.0	ug/L ug/L	5
FALSE 2.53	2.53	V	JD	2.50	5.00	ug/L	5
FALSE .55	<2.50	N	U	2.50	5.00	ug/L	5
FALSE 67.3	67.3	Y	D	10.0	15.0	ug/L ug/L	5
FALSE 16400	16400	Y		20.0	50.0	ug/L	1
FALSE 146000	146000	Y		100	250	ug/L ug/L	1
FALSE 130000	130000	Y		100	250	ug/L ug/L	1
FALSE 130000	11300	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		100	250	ug/L ug/L	1
FALSE 2470	2470	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		250	1000	ug/L ug/L	1
FALSE3730	3730	<u>'</u>		250	1000	ug/L ug/L	1
FALSE 6540	6540	'		2.00	5.00	ug/L ug/L	1
FALSE 3.55	3.55	<u>'</u>	1	2.00	5.00	ug/L ug/L	1
FALSE 4160	4160	\ <u>'</u>		10.0	20.0	ug/L ug/L	1
FALSE 0.0520	0.0520	Y	1	0.0500	0.100	ug/L ug/L	1
FALSE 0.0320	156000	Y	J	100	250	ug/L ug/L	1
FALSE 130000	433	V		2	2	ug/∟ mg/L	1
FALSE 10100	10100	Y		20.0	50.0	ug/L	1
FALSE 10100	20000	Y		100	250	ug/L ug/L	1
FALSE 10900	10900			100	250		1
FALSE 10900	10300	I		100	250	ug/L	1

FALSE 1410	1410	Υ		250	1000	ug/L	1
FALSE 3690	3690	Υ		250	1000	ug/L	1
FALSE 6720	6720	Y		2.00	5.00	ug/L	1
FALSE 2.65	2.65	Y		2.00	5.00	ug/L	1
FALSE 4650	4650	·		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L	5
FALSE 14.2	14.2	V	D	0.500	1.00	ug/L	5
FALSE 14.2	< 5.00	N	Ū	5.00	10.0	ug/L	5
FALSE 30.7	30.7	Y	D	0.500	1.00	ug/L ug/L	5
FALSE 786	786	<u>'</u>	D	2.50	5.00	ug/L	5
FALSE 30.0	30.0	V	D	0.500	1.00		5
FALSE SOLU	<5.00	N	U	5.00	5.00	ug/L	5
FALSE 15.8	15.8	IN		2.50	5.00	ug/L	5 5
	<5.00	N	D			ug/L	5 5
FALSE			U	5.00	10.0	ug/L	5 5
FALSE	<2.50	N N	U	2.50	5.00	ug/L	5 5
FALSE	<2.50			2.50	5.00	ug/L	5 5
FALSE	<10.0	N	U	10.0	15.0	ug/L	
FALSE 14.1	14.1	Y	D	5.00	10.0	ug/L	10
FALSE 203	203	Y	D	5.00	20.0	ug/L	10
FALSE 159	159	Y	D	50.0	100	ug/L	10
FALSE 18.5	18.5	Y	D	1.00	2.00	ug/L	10
FALSE 17.2	17.2	Υ	JD	10.0	20.0	ug/L	10
FALSE 39.1	39.1	Υ	D	1.00	2.00	ug/L	10
FALSE 1480	1480	Υ	D	5.00	10.0	ug/L	10
FALSE 2010	2010	Υ	D	1.00	2.00	ug/L	10
FALSE 36.5	36.5	Υ	D	10.0	10.0	ug/L	10
FALSE 20.8	20.8	Υ	D	5.00	10.0	ug/L	10
FALSE 10.1	10.1	Υ	JD	10.0	20.0	ug/L	10
FALSE 10.8	10.8	Υ	D	5.00	10.0	ug/L	10
FALSE	<5.00	N	U	5.00	10.0	ug/L	10
FALSE 131	131	Υ	D	20.0	30.0	ug/L	10
FALSE 28700	28700	Υ	D	100	250	ug/L	5
FALSE 154000	154000	Υ	D	500	1250	ug/L	5
FALSE 276000	276000	Υ	D	500	1250	ug/L	5
FALSE 15000	15000	Υ	D	500	1250	ug/L	5
FALSE 5220	5220	Υ	D	1250	5000	ug/L	5
FALSE 3940	3940	Υ	JD	1250	5000	ug/L	5
FALSE8270	8270	Υ	D	10.0	25.0	ug/L	5
FALSE	<10.0	N	U	10.0	25.0	ug/L	5
FALSE 5400	5400	Υ	D	50.0	100	ug/L	5
FALSE 0.0770	0.0770	Υ	J	0.0500	0.100	ug/L	1
FALSE 167000	167000	Υ		100	250	ug/L	1
FALSE 467	467	Υ		2	2	mg/L	1
FALSE 14400	14400	Υ		20.0	50.0	ug/L	1
FALSE21300	21300	Υ		100	250	ug/L	1
FALSE 12300	12300	Y		100	250	ug/L	1
FALSE 1600	1600	Υ		250	1000	ug/L	1
FALSE 3660	3660	V		250	1000	ug/L	1

FALSE 8020	8020	Υ		2.00	5.00	ug/L	1
FALSE 4.31	4.31	Y	J	2.00	5.00	ug/L	1
FALSE 5820	5820	Y		10.0	20.0	ug/L	1
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	10.0	ug/L	5
FALSE	<25.0	N	U	25.0	50.0	ug/L ug/L	5
FALSE 19.1	19.1	Y	0 D	0.500	1.00		5
FALSE 19.1	<5.00	N	U	5.00	10.0	ug/L ug/L	5
FALSE 36.2	36.2	V	0 D	0.500	1.00	ug/L ug/L	5
FALSE 1130	1130	Y	D	2.50	5.00		5
FALSE 1130	54.1	Y		0.500	1.00	ug/L	5
	< 5.00	N	D			ug/L	5
FALSE		N V	U	5.00	5.00	ug/L	
FALSE 18.2	18.2	Y	D	2.50	5.00	ug/L	5
FALSE	<5.00	N	U	5.00	10.0	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<2.50	N	U	2.50	5.00	ug/L	5
FALSE	<10.0	N	U	10.0	15.0	ug/L	5
FALSE 35.1	35.1	Y	JD	25.0	50.0	ug/L	50
FALSE 732	732	Y	D	25.0	100	ug/L	50
FALSE 439	439	Υ	JD	250	500	ug/L	50
FALSE 30.6	30.6	Υ	D	5.00	10.0	ug/L	50
FALSE	<50.0	N	U	50.0	100	ug/L	50
FALSE 59.8	59.8	Υ	D	5.00	10.0	ug/L	50
FALSE 3620	3620	Υ	D	25.0	50.0	ug/L	50
FALSE 7530	7530	Υ	D	5.00	10.0	ug/L	50
FALSE 138	138	Υ	D	50.0	50.0	ug/L	50
FALSE 36.0	36.0	Υ	JD	25.0	50.0	ug/L	50
FALSE	<50.0	N	U	50.0	100	ug/L	50
FALSE 45.7	45.7	Υ	JD	25.0	50.0	ug/L	50
FALSE	<25.0	N	U	25.0	50.0	ug/L	50
FALSE 455	455	Υ	D	100	150	ug/L	50
FALSE 69000	69000	Υ	D	100	250	ug/L	5
FALSE 171000	171000	Υ	D	500	1250	ug/L	5
FALSE 896000	896000	Υ	D	500	1250	ug/L	5
FALSE23400	23400	Υ	D	500	1250	ug/L	5
FALSE 11300	11300	Y	D	1250	5000	ug/L	5
FALSE4450	4450	Y	JD	1250	5000	ug/L	5
FALSE 11900	11900	Y	D	10.0	25.0	ug/L	5
FALSE 13.1	13.1	Y	JD	10.0	25.0	ug/L	5
FALSE8060	8060	Y	D	50.0	100	ug/L	5
FALSE 0.0780	0.0780	Y	J	0.0500	0.100	ug/L	1
FALSE 190000	190000	Y		100	250	ug/L	1
FALSE 537	537	Υ		2	2	mg/L	1
FALSE 23900	23900	Υ		20.0	50.0	ug/L	1
FALSE 27000	27000	Y		100	250	ug/L	1
FALSE 15400	15400	Y		100	250	ug/L	1
FALSE 2160	2160	Y		250	1000	ug/L	1
FALSE 3930	3930	Y		250	1000	ug/L	1
FALSE 10900	10900	Y		2.00	5.00	ug/L	1
LALUE TUBUU	10000			2.00	5.00	ug/L	1

1786713

FALSE8540	8540	Υ			10.0	20.0	ug/L	1
FALSE	<2.50	N		U	2.50	5.00	ug/L	5
FALSE	<2.50	N		U	2.50	10.0	ug/L	5
FALSE 25.7	25.7	Y		JD	25.0	50.0	ug/L	5
FALSE 30.6	30.6	Y		D	0.500	1.00	ug/L	5
FALSE	<5.00	N		U	5.00	10.0	ug/L	5
FALSE 54.4	54.4	Y		D	0.500	1.00	ug/L	5
FALSE 2260	2260	Y		D	2.50	5.00	ug/L	5
FALSE 73.9	73.9	Y		D	0.500	1.00	ug/L	5
FALSE	<5.00	N		U	5.00	5.00	ug/L	5
FALSE 28.8	28.8	Y		D	2.50	5.00	ug/L	5
FALSE	<5.00	N		U	5.00	10.0	ug/L	5
FALSE	<2.50	N		U	2.50	5.00	ug/L	5
FALSE	<2.50	N		U	2.50	5.00	ug/L	5
FALSE	<10.0	N		U	10.0	15.0	ug/L	5
FALSE 706	706	Y		JD	500	1000	ug/L	50
FALSE 36700	36700	Y		D	250	500	ug/L	50
FALSE 321	321	Y		JD	250	500	ug/L	50
FALSE 1110	1110	Y		D	250	500	ug/L	50
FALSE	<500	N		U	500	1000	ug/L	50
FALSE 9730	9730	Y		D	2500	5000	ug/L	50
FALSE 165	165	Y		D	50.0	100	ug/L	50
FALSE 2010	2010	Y		D	500	500	ug/L	50
FALSE 384	384	Y		D	50.0	100	ug/L	50
FALSE	<250	N		U	250	500	ug/L	50
FALSE8230	8230	Y		D	250	1000	ug/L	50
FALSE 179000		Y	_	D	50.0	1000	ug/L	50
FALSE 276	276	Y		JD	250	500	ug/L	50
FALSE 5470	5470	Y		D D	1000	1500	ug/L	50
FALSE 945000		Y		D	1000	2500	ug/L	5
FALSE 993000		Y		D	5000	12500	ug/L	5
FALSE 212000		Y		D	12500	50000	ug/L	5
FALSE 23400		Y		JD	12500	50000	ug/L	5
FALSE 279000		Y		D	5000	12500	ug/L	5
FALSE 454000		Y	_	D	5000	12500	ug/L	5
FALSE 78000	78000	Y		D	100	250	ug/L	5
FALSE 135	135	Y		JD	100	250	ug/L	5
FALSE 44000	44000	Y		D D	500	1000	ug/L	5
FALSE 19.2	19.2	Y		D	0.250	0.500	ug/L	5
FALSE 1300	1300	Y			2	2	mg/L	1
FALSE 461000		Y			100	250	ug/L	1
FALSE 4960	4960	Y			250	1000	ug/L ug/L	1
FALSE 36500	36500	Y			100	250	ug/L ug/L	1
FALSE49500	49500	Y			100	250	ug/L	1
FALSE 91900		Y			20.0	50.0	ug/L	1
FALSE 6630	6630	Y			250	1000	ug/L	1
FALSE 37100		Y			2.00	5.00	ug/L	1
FALSE 34.8	34.8	Y			2.00	5.00	ug/L	1
FALSE 26800	26800	Y			10.0	20.0	ug/L ug/L	1

FALSE 10400	10400	Y	D	5.00	10.0	ug/L	10
FALSE	<5.00	N	U	5.00	10.0	ug/L	10
FALSE	<5.00	N	U	5.00	20.0	ug/L	10
FALSE	<50.0	N	U	50.0	100	ug/L	10
FALSE 204	204	Υ	D	1.00	2.00	ug/L	10
FALSE98.3	98.3	Υ	D	1.00	2.00	ug/L	10
FALSE	<10.0	N	U	10.0	10.0	ug/L	10
FALSE	<5.00	N	U	5.00	10.0	ug/L	10
FALSE	<5.00	N	U	5.00	10.0	ug/L	10
FALSE 150	150	Υ	D	1.00	2.00	ug/L	10
FALSE	<10.0	N	U	10.0	20.0	ug/L	10
FALSE91.5	91.5	Υ	D	5.00	10.0	ug/L	10
FALSE	<20.0	N	U	20.0	30.0	ug/L	10

SPIKELEV	RECOVEF	UPPERCL	LOWERCLANALYST	PSOLIDS	PCT_MOIS	REMARKS	SAMP_DE	SAMP_DE
			SV					0
			SV				0	0
			SV				0	0
			SV				0	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV				_	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV				_	0
			SV				_	0
			NP					0
			SV					0
			SV					0
			SV					0
			SV				-	0
			SV					0
			SV					0
			SV				_	0
			SV				_	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV				-	0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					0
			SV					
			5V					0
			SV					0
			SV					0
			SV				0	0

	la		
	SV	0	0
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	0	0
	5 V		
	SV	0	0
	 SV	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	O V	 	•

	lo	 	
	SV	0	0
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	0	o o
	SV	0	0
	SV	0	
	5V		0
	SV	0	
	5V		0
	SV	0	o o
	SV	0	0
	٥v	U	U

	SV			0
	SV			0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	NP			0
	SV			0
	ρv		υ	v

	0) (
	SV	0	0
	SV	0	
			0
	SV	0	0
	SV	0	0
	SV	0	0
	NP	0	0
	SV	0	0
	SV	0	0
	O V	 	<u> </u>

	lo		
	SV	0	0
	SV	Ö	o o
	SV	o o	o o
	SV	0	
			0
	SV	0	0
	NP	0	0
	SV	o o	o o
	SV	0	o o
	SV	0	0
	SV	0	0
	SV CV		
	SV	0	0
	 SV	0	0
	SV	o o	o o
	SV	0	0
	SV	0	0
	٥v	U	U

la		
SV	0	0
NP	0	0
SV	0	0
SV	0	0
	0	
SV		0
SV	0	0

	0) (
	SV	0	0
	NP	o o	0
	SV	0	0
	SV	0	
			0
	SV	0	0
	SV	o o	0
	SV	ő	0
	SV	0	0
	SV	0	
	5 V		0
	SV	0	0
	10.		1-

SV	0 0
SV	0 0
NP NP	0 0
SV	
SV	0 0
SV	
	0 0
SV	
SV	0 0

SV	0 0
SV	0 0
NP NP	0 0
SV	0 0
SV	0 0
SV CV	
SV	
SV	0 0
SV CV	
SV	
SV	0 0
οv	U U

	0) (
	SV	0	0
	NP	0	0
	SV	Ö	o o
	SV	o o	o o
	SV	0	
			0
	SV	0	0
	SV	Ö	o 0
	SV	0	0
	SV	0	0
	SV	0	
	OV		0
	SV	0	0
	 SV	0	0
	SV	0	0
	SV	0	0
	SV	0	0
	U	<u> </u>	•

	_		_	T
	SV			0
	SV			0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV			0
	SV SV			0
	5V			
	SV		0	0

l l	
NP	0 0
SV	 0 0
SV	 0 0
SV	
SV	0 0
SV	 0 0
SV	 0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	0 0
SV	
SV CV	
SV	0 0
SV	0 0
NP	0 0
SV	0 0

	0) (
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	
				0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	5V			
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	NP		0	0
	SV		0	0
	SV		0	0
	SV		0	0
	,	<u> </u>		1-

	0.1	 I .	
	SV	0	0
	SV	0	
			0
	SV	0	0
	SV OV		
	SV	0	0
	5V		
	SV	0	0
	NP	0	0
	SV	0	0
	O V	 	J

	0) (
	SV	0	0
	SV	Ö	0
	SV	0	0
	SV	0	
			0
	SV	0	0
	SV		
	OV	0	0
	SV	0	0
	NP	0	0
	SV	0	0
	,		1-

SV	0 0
SV	0 0
SV	0 0
SV	0 0
NP	0 0
SV	0 0
SV	0 0

SV					
SV		SV			
SV					
SV				0	0
SV		SV		0	0
SV		SV		0	0
SV		SV		0	0
SV		SV		0	0
SV		SV		0	0
SV 0 0 SV 0				0	0
SV				0	0
SV 0 0 SV 0				0	0
SV				0	0
SV					
SV 0 0 SV 0					
SV 0 0 SV 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0					
SV 0 0 SV 0 0 SV 0 0 SV 0 0					
SV 0 0 SV 0 0 SV 0 0 SV 0 0				_	
SV 0 0 0 SV 0 0 0					
SV 0 0					
SV 0 0					
		SV			
SV 0 0					
SV 0 0		SV			
NP 0 0					
SV 0 0		SV			
SV 0 0		SV			
SV 0 0		SV			
SV 0 0		SV			
SV 0 0				 0	0
SV 0 0				0	0
SV 0 0		SV		0	0
SV 0 0		SV		0	0
SV 0 0					
SV 0 0		SV			
SV 0 0		SV			

SV	0	0
SV	0	0

SAMP_	_	ERSAMPLET ME
	SS/BF	09:45
		09:45
	SS/BF	
	SS/BF	09:45
	DC	20:50

DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50
DC 20:50 DC 20:50 DC 20:50 DC 20:50 DC 20:50
DC 20:50 DC 20:50 DC 20:50 DC 20:50
DC 20:50 DC 20:50 DC 20:50
DC 20:50 DC 20:50
DC 20:50
DC 20:50
DC 00:40
DC 00:40
DC 00:40
DO 00.40

DC	00:40
DC	00:40
DC	00:40
DC	
DC	00:40
	00:40
DC	00:40
DC DC	00:40
LR	16:00
LR LR	16:00
LR	16:00
LR	16:00
LR	16:00

LR 16:00 LR			
LR 16:00		LR	16:00
LR 16:00		LR	16:00
LR 16:00		LR	16:00
LR 16:00		LR	16:00
LR 16:00		LR	16:00
LR 16:00			16:00
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			+
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00			
LR 16:00 LR 16:			
LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			
LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			
LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			
LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			
LR 16:00 SA 06:15			
LR 16:00 SA 06:15			-
LR 16:00 SA 06:15			
LR 16:00 SA 06:15			+
LR 16:00 SA 06:15			
LR 16:00 SA 06:15			
LR 16:00 LR 16:00 LR 16:00 LR 16:00 LR 16:00 LR 16:00 SA 06:15			
LR 16:00 LR 16:00 LR 16:00 LR 16:00 LR 16:00 SA 06:15			
LR 16:00 LR 16:00 LR 16:00 LR 16:00 SA 06:15			
LR 16:00 LR 16:00 LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			
LR 16:00 LR 16:00 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			16:00
LR 16:00 SA 06:15			16:00
LR 16:00 SA 06:15		LR	16:00
SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15 SA 06:15			16:00
SA 06:15 SA 06:15 SA 06:15 SA 06:15		SA	06:15
SA 06:15 SA 06:15 SA 06:15 SA 06:15		SA	
SA 06:15 SA 06:15 SA 06:15		SA	06:15
SA 06:15 SA 06:15			
SA 06:15			
, , , , , , , , , , , , , , , , , , , ,			
	1	1	

	SA	06:15
	SA	06:15
	SA	06:15 06:15
	SA	06:15
	SA SA	06.15 06:15
	SA SA	06.15 06:15
	SA SA	06.15 06:15
	SA	06:15
	RM	19:15
•		

RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15
RM 19:15 RM 19:15 RM 19:15 RM 19:15 RM 19:15 RM 19:15
RM 19:15 RM 19:15 RM 19:15 RM 19:15 RM 19:15
RM 19:15 RM 19:15 RM 19:15 RM 19:15
RM 19:15 RM 19:15 RM 19:15
RM 19:15 RM 19:15
RM 19:15
RM 19:15
RM 23:30
RM 23:30
RM 23:30
RM 23:30

RM	23:30
RM	23:30
RM	23:30
RM	23:30
LR	16:15
 -	

LR	16:15
LR	16:15
LR LR	16:15
	16:15
LR LD	
LR LD	16:15
LR	16:15
LR LD	16:15
LR	16:15
BS	13:45
BS BS	13:45
BS	13:45
BS	13:45
BS	13:45

BS 13:45 BS		
BS 13:45 BS	BS	13:45
BS 13:45 BS	BS	13:45
BS 13:45 BS	BS	13:45
BS 13:45 BS	BS	13:45
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		13:45
BS 13:45 BS		
BS 13:45 BS	BS	
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS	-	
BS 13:45 BS		<u> </u>
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS		
BS 13:45 BS	-	
BS 13:45 SA 06:30		
BS 13:45 SA 06:30		-
BS 13:45 SA 06:30		
BS 13:45 SA 06:30		
BS 13:45 SA 06:30		
BS 13:45 BS 13:45 BS 13:45 BS 13:45 BS 13:45 BS 13:45 SA 06:30		
BS 13:45 BS 13:45 BS 13:45 BS 13:45 BS 13:45 BS 13:45 SA 06:30		
BS 13:45 BS 13:45 BS 13:45 BS 13:45 SA 06:30		-
BS 13:45 BS 13:45 SA 06:30		-
BS 13:45 SA 06:30		-
SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30	-	
SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30		
SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30		
SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30	SA	
SA 06:30 SA 06:30 SA 06:30 SA 06:30 SA 06:30		
SA 06:30 SA 06:30 SA 06:30 SA 06:30		
SA 06:30 SA 06:30 SA 06:30	SΔ	
SA 06:30 SA 06:30	SA	
SA 06:30		
JA 00.30		-
SA 06:30		
SA 06:30		
SA 06:30		-
SA 06:30	SA	00:30

SA	06:30
SA	06:30
SA	06:30
RM	20:10
RM	
I VIVI	20:10

	RM	20:10
	RM	20:10
	RM	20:10
	RM	23:50
	RM	23:50 23:50
	RM	23:50
-		

RM	23:50
RM	23:50
RM	
	23:50
RM	23:50
DC	00:00

DC	00:00
DC	00:00
	00:00
DC	
DC	00:00
SS/BF	09:00
	09:00
SS/BF	
SS/BF	09:00

SS/BF	09:00
SS/BF	09:00
SS/BF	09:00
DW	20:05

DW	20:05
DW	20:05
DW	20:05 20:05
DW	20:05
SA	06:00
U/ \	00.00

SA	06:00
SA	06:00
RM	23:00
RM	23:00

RM	23:00
RM	23:00
RM DM	23:00
RM DM	23:00
RM	23:00
RM	19:25
 1 /141	10.20

RM	19:25
RM	19:25
RM	19:25
LR	16:00
LR	16:00

LR	16:00
LR	16:00
LR	16:00